

FIG. 1

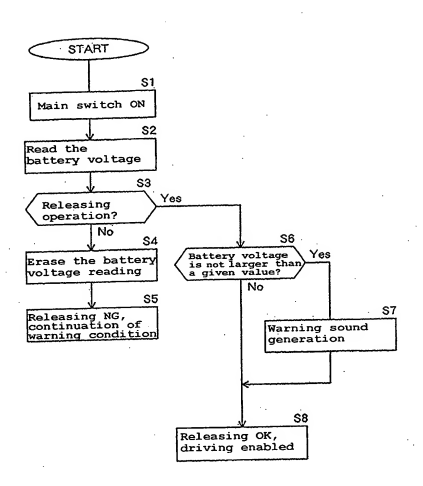


FIG. 2

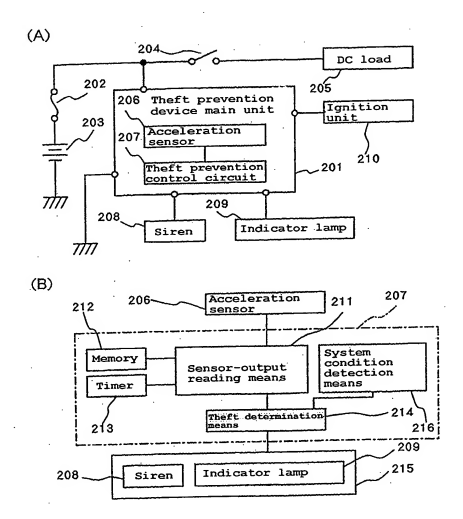


FIG. 3

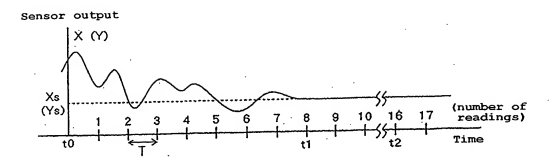


FIG. 4

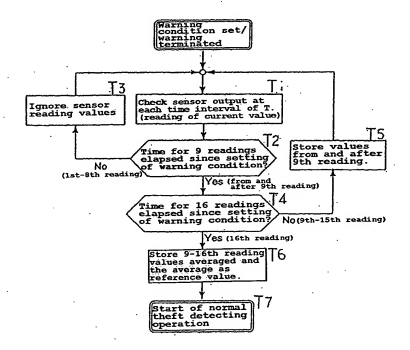
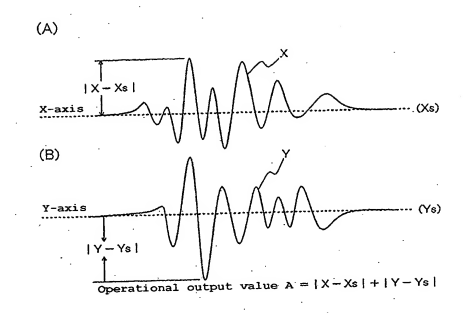


FIG. 5



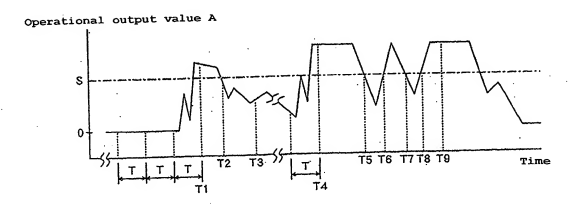


FIG. 7

FIG. 6

	0		
11:Average value of columns 9, 10	((X1~8)+X _{hul})/2	((<u>Y1-8</u>)+Y _{bul})/2	·
10:Preceding calculation value	χ _{bet}	Y™.	Data pieces are replaced one by one X1,X2,X3,X4,X5,X6,X7,X8
9:Average value 10:Preceding of 1st-8th readings calculation value	(X1+X2+···+X8)/8	(Y1+Y2+···+Y8)/8	
6	8	γ8	
-		<i>1</i> .4	
9	8	Ув	
25	×	Ϋ́S	
4	*	7,4	
8	23	χ3	
2	X1 X2 X3 X4 X5 X6 X7	Y1 Y2 Y3 Y4 Y5 Y6 Y7	
-	×	۶	

FIG. 8

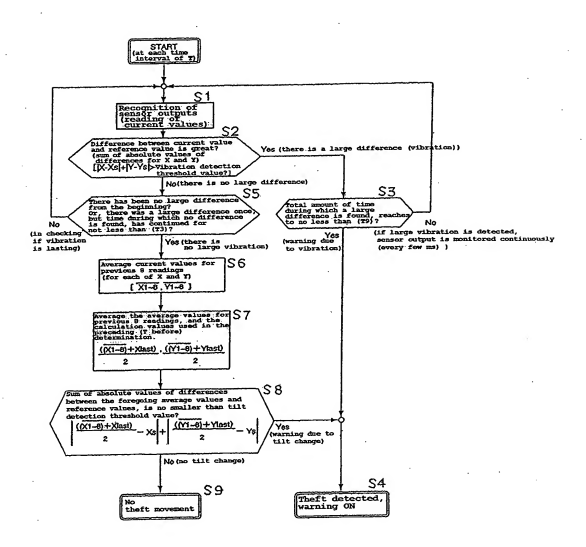


FIG. 9

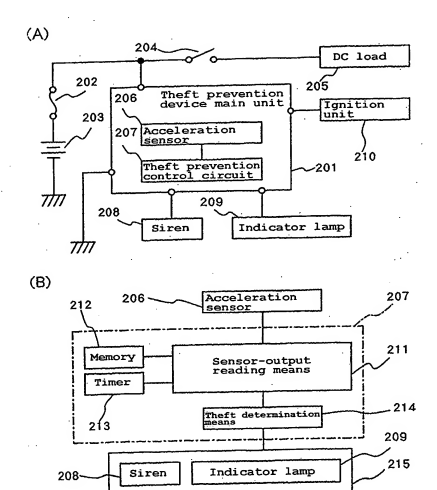


FIG. 10

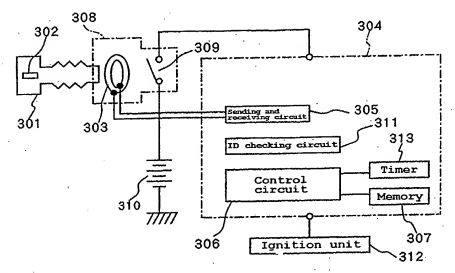


FIG. 11

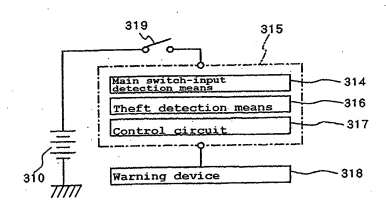


FIG. 12

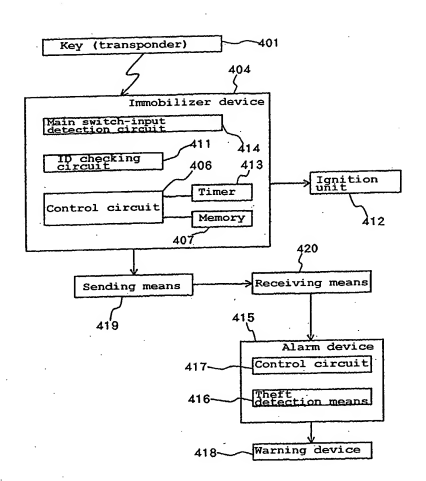


FIG. 13

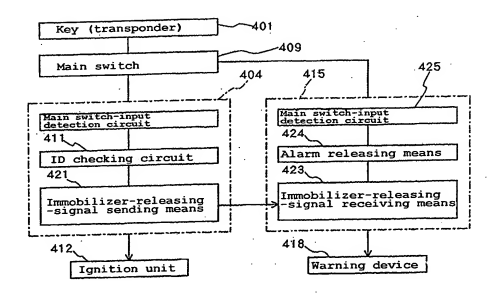


FIG. 14

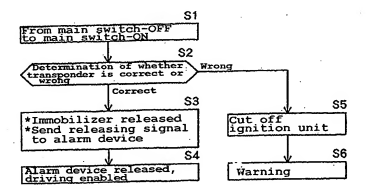


FIG. 15

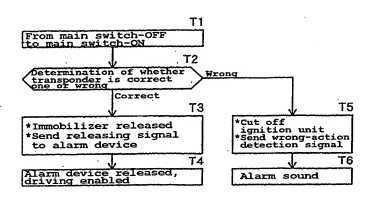


FIG. 16

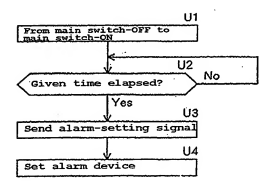


FIG. 17